No.



9200058

THIE UNITHED STATES OF AMIERICA

TO ALL TO WHOM THESE; PRESENTS SHALL COME;

FFR Cooperative

Whereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF Eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT LETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

SOYBEAN

'FFR 373'

In Lestimony Minercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 31st day of August in the year of our Lord one thousand nine hundred and ninety-four.

Stlest:

Kenneth HEvans

Commissioner

Plant Variety Protection Office Agricultural Marketing Service

Secretary of Agriculture

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, D C 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

U.S. DEPARTMENT OF AGRICULTURAL MARKE APPLICATION FOR PLANT VARIET	ETING SERVICE	CTION CERTIFICA	ATE	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until
(Instructions on 1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)	reverse)	2. TEMPORARY	DESIGNATION OR	certificate is issued (7 U.S.C. 2426). 3. VARIETY NAME
PFP Cooperative		EXPERIMENTA 1637		FFR 373
FFR Cooperative 4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		5. PHONE (Include		FOR OFFICIAL USE ONLY
		J. Priore (molac	e area code)	PVPO NUMBER
4112 East State Road 225				
West Lafayette, IN 47906		317/567-	2115	9200058
				F Date 1 Dec 24,1991
6. GENUS AND SPECIES NAME	7. FAMILY NAM	AE (Botanical)		1 Time
Glycine max	i	inosae		G A.M. P.M.
8. CROP KIND NAME (Common Name)		9. DATE OF DETERMIN	IATION .	Filing and Examination Fee: E s 2/50
Soybean		2/85		S Date
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORG.	ANIZATION (Corpo	ration, parlnership, association	ı, elc.)	R Dec. 23, 1991
Corporation				Certificate Fee:
11. IF INCORPORATED, GIVE STATE OF INCORPORATION		12. DATE OF INCORPORA	TION	1 1 1 2
Wisconsin		1960		E aug. 8, 1994
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, T	O SERVE IN THIS A	APPLICATION AND RECEIVE A	LL PAPERS	
Stephen L. Robinson			-	
4112 East State Road 225				
West Lafayette, IN 47906			•	
wood Editay obbet, in 47,500		PHOI	NE (Include area cod	e): 317/567-2115
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (FO	ollow INSTRUCTION	NS on reverse)		-
a. X Exhibit A, Origin and Breeding History of the Variety.				
b. Exhibit B, Novelty Statement.				
c. X Exhibit C. Objective Description of Variety.				
d. X Exhibit D, Additional Description of Variety.	L'-			
e. X Exhibit E, Statement of the Basis of Applicant's Owners 1. X Seed Sample (2,500 viable untreated seeds). Date See		ta Blast Variety Destruction	Olling 12-18	-91
g. X Filing and Examination Fee (\$2,150) made payable to			Office 120 10	·
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SPREAD OF THIS VARIETY BE SPREAD OF THIS VARIETY BE SPREAD OF THE SPECIFIC THAT SEED OF THIS VARIETY BE SPREAD			CERTIFIED SEED? (Se	e section 83(a) of the Plant Variety
YES (If "YES." answer items 16 and 17		NO (II "NO," skip to item 18		
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED A NUMBER OF GENERATIONS?	STO 17.	IF "YES" TO ITEM 16, WHICH	CLASSES OF PRODU	CTION BEYOND BREEDER SEED?
YES X NO	l !	FOUNDATION	REGIST	ERED CERTIFIED
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE	VARIETY IN THE U	S.?		1.00
YES (If "YES," through Plant Variety Protection Act	Patent Ac	t Give date:		
X no				
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR	MARKETED IN TH	IE U.S. OR OTHER COUNTRIES	5?	
X YES (If "YES," give names of countries and dates)		•		
U	.S.A. M	arch 1991		
· · · · · · · · · · · · · · · · · · ·				
20. The applicant(s) declare(s) that a viable sample of basic request in accordance with such regulations as may be ap		riety will be furnished w	ith the application	on and will be replenished upon
The undersigned applicant(s) is (are) the owner(s) of the uniform, and stable as required in section 41, and is entited.	is sexually rep	roduced novel plant val	riety, and believe	e(s) that the variety is distinct, Plant Variety Protection Act.
Applicant(s) is (are) informed that false representation h				•
SIGNATURE OF APPLICANT/Owner(s)	CAF	PACITY OR TITLE	3 .	DATE
101 -1111.		San In	Breent	12-13-91
SIGNATURE OF APPLICANT (OWNER(S))		Dyppan	Meent	DATE
SIGNATURE OF AFFEIGANT (CWINGE(S))	Ç.A.	ACTION TILE	•	<u>-</u>
				1

ORIGIN AND BREEDING HISTORY OF THE VARIETY

'FFR 373' originated from a cross of 'Williams 82' and 'Pella'. The initial cross was made at Battle Ground, IN in 1982 and the F_1 generation was grown in a greenhouse at Lake City, SC in the winter of 1983. The early generations of 'FFR 373' were developed using a modified single seed descent selection method. The F_2 generation was grown at Brookston, IN in 1983 and the F_3 generation was grown the following winter in Chile. Single plant selections were made in the F_4 generation at Brookston, IN in 1984. In 1985 individual F_5 observation rows were planted and harvested at Brookston, IN.

'FFR 373' was first tested in replicated preliminary tests in 1986 at five locations. It was tested in a seven location advanced trial and preliminary seed increase was begun in 1987. 'FFR 373' was tested at six locations in 1988 and breeder seed was grown at this time. Further testing was conducted in 1989 at six locations.

'FFR 373' was first checked for uniformity and stability in the F_5 generation and subsequently in the F_7 , F_8 , and F_9 generations. During these observations the variety was shown to be uniform and stable. Since the establishment of breeder seed in 1988 and in each subsequent year of breeder seed production the variety has been uniform and stable. 'FFR 373' is essentially free of contaminates at the present time.

14B. EXHIBIT B

NOVELTY STATEMENT

'FFR 373' is most similar to the variety 'Williams 82'.

'FFR 373' differs from 'Williams 82' in the following characteristics:

- 1. 'FFR 373' has purple flowers while 'Williams 82' has white flowers.
- 2. 'FFR 373' has 1.3 gm/100 seeds larger seed than 'Williams 82'.

Three year seed size data

	1989 <u>Evansville, IN</u>	1990 <u>Otterbein, IN</u>	1991 <u>Otterbein, IN</u>	1991 Lafayette, IN	Avg.
FFR 373 Williams 82	16.1 14.8	18.3 17.3	19.1 17.6	18.7 17.3	18.1 16.8
LSD(.05) CV(%)	0.9 3.9	0.9 3.3	0.8	1.2 3.3	

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN & SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

EXHIBIT C

OBJECTIVE DESCRIPTION OF VARIETY "SOYBEAN (Glycine max L.J

, SOTBE	AIV (GIYCINE MAX L.)	•	
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	VARIETY NAME	
-FFR Cooperative	16373	FFR 373	
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Co.	de)	FOR OFFIC	AL USE ONLY
4112 East State Road 225		PVPO NUMBER	
West Lafayette, IN 47906		92	00058
Choose the appropriate response which characterizes the vain your answer is fewer than the number of boxes provided Starred characters * are considered fundamental to an adeq when information is available.	, place a zero in the first box	when number is 9 or les	s (e.g., 0 9).
1. SEED SHAPE:) ()		
	, ĬI		
1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)		d (L/W ratio > 1.2; L/T rat (L/T ratio > 1.2; T/W >	
2. SEED COAT COLOR: (Mature Seed)			·
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Othe	r (Specify)	
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)			
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebs	oy'; 'Gasoy 17')		
4. SEED SIZE: (Mature Seed)			
1 8 Grams per 100 seeds			
5. HILUM COLOR: (Mature Seed)		······································	
6 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfect B	lack 6 = Black	7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)			
1 = Yellow 2 = Green			
7. SEED PROTEIN PEROXIDASE ACTIVITY:	· · · · · ·		
1 = Low 2 = High			
8. SEED PROTEIN ELECTROPHORETIC BAND:			
		•	
1 = Type A (SP1 ³) 2 = Type B (SP1 ^b)			
9. HYPOCOTYL COLOR:			,
1 = Green only ('Evans'; 'Davis') 2 = Green wit 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson';		('Woodworth'; 'Tracy')	
0. LEAFLET SHAPE:			
3 1 = Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)		

FORM LMGS-470-57 (6-83)

(Edition of 2-82 is obsolete.)

11. LEA	FLET SIZE:
2	1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 17') 3 = Large ('Crawford'; 'Tracy')
12. LEA	F COLOR:
2	1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 'Braxton') 3 = Dark Green ('Gnome'; 'Tracy')
T 12 E10	WER COLOR:
2	7
14. POE	COLOR:
1	1 = Tan 2 = Brown 3 = Black
15. PLA	NT PUBESCENCE COLOR:
2	1 = Gray 2 = Brown (Tawny)
16. PLA	NT TYPES:
2	1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton') 3 = Bushy ('Gnome'; 'Govan')
-	
7 17. PLA	NT HABIT:
3	1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will') 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')
18. MAT	URITY GROUP:
0 6	1 = 000
19. DISE	ASE REACTION: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)
- BA	CTERIAL DISEASES:
* [(7
* [Bacterial Blight (Pseudomonas glycinea)
★ [Wildfire (Pegudamagas tabasi)
× [0	
	GAL DISEASES:
× 0	Brown Spot (Septoria glycines)
	Frogeye Leaf Spot (Cercospora sojina)
* [0	Race 1 Race 2 Race 3 Race 4 Race 5 Other (Specify)
	Target Spot (Corynespora cassiicola)
	Downy Mildew (Peronospora trifoliorum var. manshurica)
	Powdery Mildew (Microsphaera diffusa)
* 0	Brown Stem Rot (Cephalosporium gregatum)
	Stem Canker (Diaporthe phaseolorum var. caulivora)

19.	DISEA	SE REACTION	N: (Enter 0 = Not T	ested; 1 = Susceptible;	2 = Resistant) (C	Continued)			
	FUN	GAL DISEASI	ES: (Continued)	-					
*	0	Pod and Ster	n Blight <i>(Diaporthe</i>	phaseolorum var; sojae	,				•
		Purple Seed	Stain <i>(Cercospora k.</i>	ikuchii)	t	•.			
		Rhizoctonia	Root Rot <i>(Rhizoct</i> o	onia solani)				•	
		Phytophthor	a Rot <i>(Phytophthor</i>	a megasperma var. soja	e)	. •			
*	2	Race 1	2 Race 2	2 Race 3	2 Race 4	2 Race 5	2 F	Race 6 2	Race 7
	2	Race 8	2 Race 9	2 Other (Specify	, 10-11,1	3-15,17-18	3,21-22,2	4,26	
	VIRA	AL DISEASES:		•			, -		
•		Bud Blight (7	Fobacco Ringspot V	irus)			_		
		Yellow Mosa	ic (Bean Yellow Mo	saic Virus)			-		
*	0.	Cowpea Moss	aic (Cowpea Chloro	tic Virus)			•		
		Pod Mottle (I	Bean Pod Mottle Vii	rus)		· .			
*	0	Seed Mottle	(Soybean Mosaic Vi	rus)		**	•		
	NEM	ATODE DISE	ASES:		•				
. ,		Soybean Cys	t Nematode (Hetero	dera glycines)		•		٠.	
*	1	Race 1	0 Race 2	I Race 3	1 Race 4	Other (Specify)		
	1	Lance Nemat	ode <i>(Hopiciaimus C</i>	Colombus) ;	•			•	
*	0	Southern Roc	ot Knot Nematode (Meloidogyne incognita	J				
*		•		Meloidogyne Hapla)			•		
				eloidogyne arenaria)					
•		•	matode <i>(Rotylench</i> e			•			•
	\square	÷	ASE NOT ON FOR	•	·				
		OTTICIT DISE	ASE NOT ON FOR	iwi (Specify):					
20. 1	PHYSIO	LOGICAL RE	SPONSES: (Enter	0 = Not Tested; 1 = Sus	sceptible; 2 = Res	istant)			
*	0	Iron Chlorosis	on Calcareous Soil		-	•			
		Other (Specify	v)	•					
21. 1	NSECT			ted; 1 = Susceptible; 2	= Posistant)				······································
			Beetle (Epilachna	•	- nesistanti				
				•	•				
			opper (Empoasca fa		· (
		Other (Specify	//					.1	
22. 1	NDICA	TE WHICH VA	RIETY MOST CLO	SELY RESEMBLES T	HAT SUBMITTE	D.	· · · - · · · ·		
	CHAR	ACTER	NAME	OF VARIETY	СНА	RACTER		NAME OF VARIE	TY
Р	lant Sha	pe	Williams 8		Seed Co	at Luster	Pella		
L	eaf Shap	oe	Williams 8	32	Seed Siz	e	Pella		
-	eaf Colo	er .	Williams 8		Seed Sh	ape	Pe11a		
L	eaf Size		Williams 8	32	Seedling	Pigmentation	Pella		
					1	•			

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS MATURITY	PLANT , LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
				CM Width	CM Length	% Protein	% Oil	SEEDS	POD
Submitted	137	• 1.9	94			40.1	22.7	18.1	
Williams 82 Name of Similar Variety	138	1.9	97.3		,	41.2	22.0	16.8	

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

14D. EXHIBIT D

ADDITIONAL DESCRIPTION OF VARIETY

'FFR 373' is a late group III soybean variety. It has purple flowers, brown pubescence, tan colored pods, yellow seed, and a black hilum. 'FFR 373' has combined the Rpsl-k gene for resistance to Phytophthora root rot and excellent lodging resistance. With these characteristics it is extremely well adapted to the area where late group III soybean varieties are grown.

14E. EXHIBIT E

STATEMENT OF THE BASIS OF APPLICANTS OWNERSHIP

'FFR 373' was bred by breeders employed by FFR Cooperative. Employees of FFR cooperative have no claim or rights of ownership to 'FFR 373'. Ownership of 'FFR 373' belongs to FFR Cooperative.